contract Schedule. Alternate II applies a value engineering program to the specified areas and a value engineering incentive to the remaining areas of the contract.

- (e) Collateral savings computation not cost-effective. If the head of the contracting activity determines for a contract or class of contracts that the cost of computing and tracking collateral savings will exceed the benefits to be derived, the contracting officer shall use the clause with its—
- (1) Alternate III if a value engineering incentive is involved;
- (2) Alternate III and Alternate I if a value engineering program requirement is involved; or
- (3) Alternate III and Alternate II if both an incentive and a program requirement are involved.
- (f) Architect-engineering contracts. The contracting officer shall insert the clause at 52.248–2, Value Engineering—Architect-Engineer, in solicitations and contracts whenever the Government requires and pays for a specific value engineering effort in architect-engineer contracts. The clause at 52.248–1, Value Engineering, shall not be used in solicitations and contracts for architect-engineer services.
- (g) Engineering-development solicitations and contracts. For engineering-development solicitations and contracts, and solicitations and contracts containing low-rate-initial-production or early production units, the contracting officer must modify the clause at 52.248–1, Value Engineering, by—
- (1) Revising paragraph (i)(3)(i) of the clause by substituting "a number equal to the quantity required to be delivered over a period of between 36 and 60 consecutive months (set at the discretion of the Contracting Officer for each VECP) that spans the highest planned production, based on planning and programming or production documentation at the time the VECP is accepted;" for "the number of future contract units scheduled for delivery during the sharing period;" and
- (2) Revising the first sentence under paragraph (3) of the definition of "acquisition savings" by substituting "a number equal to the quantity to be delivered over a period of between 36 and 60 consecutive months (set at the dis-

cretion of the Contracting Officer for each VECP) that spans the highest planned production, based on planning and programming or production documentation at the time the VECP is accepted." for "the number of future contract units in the sharing base."

(h) Extended production period solicitations and contracts. In solicitations and contracts for items requiring an extended period for production (e.g., ship construction, major system acquisition), if agency procedures prescribe sharing of future contract savings on all units to be delivered under contracts awarded during the sharing period (see 48.104-1(c)), the contracting officer must modify the clause at 52.248-1, Value Engineering, by revising paragraph (i)(3)(i) of the clause and the first sentence under paragraph (3) of the definition of "acquisition savings" by substituting "under contracts awarded during the sharing period" for "during the sharing period."

[48 FR 42443, Sept. 19, 1983, as amended at 54 FR 5057, Jan. 31, 1989; 55 FR 3887, Feb. 5, 1990; 64 FR 51848, Sept. 24, 1999; 71 FR 57368, Sept. 28, 2006]

48.202 Clause for construction contracts.

The contracting officer shall insert the clause at 52.248-3, Value Engineering—Construction, in construction solicitations and contracts when the contract amount is estimated to exceed the simplified acquisition threshold. unless an incentive contract is contemplated. The contracting officer may include the clause in contracts of lesser value if the contracting officer sees a potential for significant savings. The contracting officer shall not include the clause in incentive-type construction contracts. If the head of the contracting activity determines that the cost of computing and tracking collateral savings for a contract will exceed the benefits to be derived, the contracting officer shall use the clause with its *Alternate I*.

 $[48\ FR\ 42443,\ Sept.\ 19,\ 1983,\ as\ amended\ at\ 71\ FR\ 57368,\ Sept.\ 28,\ 2006]$